

	L #	Hits	Search Text
1	L1	1283	(attach\$4 assign\$3 embed\$4) with address with (segment datagram packet) same (destination target) adj address
2	L2	80	(attach\$4 assign\$3 embed\$4) with address with (segment datagram packet) same (plurality multiple different group set) adj3 (destination target) adj address
3	L3	54	2 and @ad<"20011219"
4	L4	20	2 and @ad<"20011219" and (file document message) with (segment datagram packet)
5	L5	19	2 and @ad<"20011219" and (file document message) adj20 (segment datagram packet)
6	L6	9	2 and @ad<"20011219" and (file document message) adj20 (segment datagram packet) and (more plurality multiple different) adj3 (route routing path)
7	L7	3	(attach\$4 assign\$3 embed\$4) near5 address with (segment datagram packet portion) near5 (fiel document message) and (plurality multiple different group set) adj3 (destination target) adj address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path)
8	L8	38	(destination target) adj address with (segment datagram packet portion) near3 (file document message) and (plurality multiple different group set) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path)
9	L9	48	(destination target) adj address with (segment datagram packet portion) near3 (file document message) and (plurality multiple different group set) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)

	L #	Hits	Search Text
10	L10	2	(attach\$4 assign\$3 embed\$4) with(destination target) adj address with (segment datagram packet portion) near3 (file document message) and (plurality multiple different group set) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)
11	L11	18	(attach\$4 assign\$3 embed\$4 input\$4 entry enter deposit\$3 designat\$3 elect\$3 identif\$4) with(destination target) adj address with (segment datagram packet portion) near3 (file document message) and (plurality multiple different group set) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)
12	L12	8	(attach\$4 assign\$3 embed\$4 input\$4 entry enter deposit\$3 designat\$3 elect\$3 identif\$4) adj10 (destination target) adj address with (segment datagram packet portion) near3 (file document message) and (plurality multiple different group set) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)
13	L13	155	(segment datagram packet portion) near3 (file document message) and (plurality multiple different group list) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)
14	L14	15	(segment datagram packet portion) near3 (file document message) same (plurality multiple different group list) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)

	<b>L #</b>	<b>Hits</b>	<b>Search Text</b>
<b>15</b>	L15	2	(segment datagram packet portion) near3 (file document message) same (plurality multiple different group list) adj3 (destination target) adj2 address and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and split\$4
<b>16</b>	L16	31	(segment datagram packet portion) near3 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and split\$4
<b>17</b>	L17	1	(segment datagram packet portion) near3 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and split\$4 near3(load file document message)
<b>18</b>	L18	150	(segment datagram packet portion) near5 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern)
<b>19</b>	L19	64	(segment datagram packet portion) near5 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and host
<b>20</b>	L20	28	(segment datagram packet portion) near5 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and host and security

	L #	Hits	Search Text
21	L21	3	(segment datagram packet portion) near5 (file document message) same (plurality multiple different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 pattern) and receiv\$3 adj host and security
22	L22	5	(segment datagram packet portion cell frame) near5 (file document message) same (plurality multi\$3 different group list) adj3 (destination target) and @ad<"20011219" and (more plurality multiple different) adj3 (route routing path flow\$3 link connect\$3 channel pattern) and split\$4 and receiv\$3 adj host

	<b>L #</b>	<b>Hits</b>	<b>Search Text</b>
<b>1</b>	L1	271	(file document message) near3 split\$4.ab. and @ad<"20011219"
<b>2</b>	L2	35	(file document message) near3 split\$4.ab. and @ad<"20011219" and (addresses identifier) and (target destination receiv\$3)
<b>3</b>	L3	0	(file document message) near3 split\$4.ab. and @ad<"20011219" and (addresses identifier) and (target destination receiv\$3) and (camouflag\$3 masquerad\$3 disguis\$3 proxy\$3)
<b>4</b>	L4	9	(file document message) near3 split\$4.ab. and @ad<"20011219" and (addresses identifier) and (target destination receiv\$3) and (camouflag\$3 masquerad\$3 disguis\$3 proxy\$3 encod\$3 compress\$3 encrypt\$3)